RECEIVED 1162

WATER WELL REPORT

APR 03 2002

WASHINGTON \mathbf{OF} STATE

Start Card No. W125730 Unique Well I.D.# AKF295 Water Right Permit No.

ISLAND CO HEALTH DEPT. ADDRESS: 4716 83 AVE S. E., Snohomish 98290 OWNER: JOE & ARRON FIRCHAU (1)R 02 WM Sec 34 T 33 N, (2) LOCATION OF WELL: County: ISLAND
(2a) STREET ADDRESS OF WELL (or nearest Address): DEEP RIDGE ROAD OAK HARBOR, NE 1/4SW 1/4 WA R233343373160 (10) WELL LOG OR ABANDONMENT PROCEDURE DESCRIPTION: Municipal Industrial PROPOSED USE: X Domestic Formation: Describe by color, character, size of material and show thickness of aquifiers and the kind of nature of Irrigation Other.... TEST WELL <u>DeWater</u> the material in each stratum penetrated, with at least one entry for each change of information. Owner' No of Well if more than one: TYPE OF WORK: (4) Bored. New Well.... X METHOD Dug... Abandoned Driven Cable. Deepened.... TO FROM MATERIAL Rotary X Reconditioned 01 TOP SOIL DIMENSIONS: Diameter of well Drilled 310.00 Feet Dept 6 inches. 01 63 TILL, BROWN SANDY SILTY 307.00 Ft Depth of completed well CLAY, TANNISH GRAYISH-BROWN, SILTY SAND, FINE, BROWN GRAVEL COARSE, LOST CIRC GRAVEL FINE SILTY-SAND FINE, BROWN GRAVEL FINE W/25% TAN CLAY 63 177 CONSTRUCTION DETAILS: Casing Installed: Welded X 6 190 Ft Ft Ft To Diam From 190 194 Ft To 198 Ft To 260 Diam From +2 194 250 Ft Diam From 10 250 261 Liner Inst X Threaded SAND FINE, BROWN SAND, COARSE BROWNISH-BLACKISH FINE GRAVEL BROWN 280 261 290 Perforations: NO 280 Types of perforator used 307 290 Inches Inches, by 307 Size of perforations Perforations from CLAY BLUE ft to ft to Perforations from @238 FEET PRODUCES 1.5 GPM Perforations from ft to THIS WELL CONFORMS TO ISLAND COUNTY Screens: YES Manufacturer's Name: WESTERN WELL SCREEN HEALTH DEPT RULE 809.07 C.D.& E. Model No. Type: PVC Ft Ft Ft To 307 From 260 Slot size 15 Slot size Diam 4 Ft To From Diam Size of gravel: 8-12 Gravel packed: YES Gravel placed from: 180 Ft To: 307 Ft To What Depth?: 198 Ft Surface seal: YES Material used in seal BENTONITE Did any strata contain unusable water?: YES
Type of water: LOW VOLUME Depth of strata: 173
Method of sealing strata off: CASING & BENTONITE PUMP: Manufacturer's Name: FLINT & WALLING
Type: SUBMERSIBLE H.I Above mean sea level 450 WATER LEVELS? Ft. below top of well Date: C Lbs. per square inch Date: Date: 03/01/02 Static Level 261 Work Started 01/07/02 Work Completed 03/01/02 Artesian pressure Artesian water is controlled by: ATTACHMENTS: WELL CONSTRUCTOR CERTIFICATION: SEE WELL TESTS: Drawdown is amount water level is lowered below static level If yes, by whom?: HIMEBAUGH DRILL Ft drawdown after Hrs. Was a pump test made?: YES reported above are true to the best knowledge and belief. Gal/min. with Yield: Ft drawdown after Hrs. Gal/min. with Yield: Hrs. Ft drawdown after Gal/min. with Name: HIMEBAUGH DRILLING - BOYD HIMEBAUGH Yield: RECOVERY DATA Water Level Water Level Time Water Level Time Address: 828 B PORTAGE STREET, ARLLINGTON, WA 98223 Time

Date of test 03/01/02 Bailer Test 8+ gal/m ft. drawdown after 2 Hrs gal/min with 5 gal/min with stem set at Hrs ft for Airtest . G.P.M. Date / Artesian flow

I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information

(Signed) Contractors

License No 1877

Registration ' No. HIMEBDO99CK

Date 03/10/02

162

WELL REPORT

Actual tag on well is AFK 295

STATE OF WASHINGTON

Start Card No. W125730 Unique Well I.D.# AKF295 Water Right Permit No.

=		water Right Termit No.	
	OWNER: JOE & ARRON FIRCHAU		
ō [2) [2a]	LOCATION OF WELL: County: ISLAND STREET ADDRESS OF WELL (or nearest Address): DEEP RIDGE ROAD OAK PROPOSED USE: X Domestic Industrial Municipal Irrigation	SW 1/4 NE 1/4 Sec 34 T 33 N, R 02 WM HARBOR, WA R233343373160	
;;;	PROPOSED USE: X Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION:	
Ě	Irrigation DeWater TEST WELL Other	Formation: Describe by color, character, size of material and show thickness of aquifiers and the kind of nature of	
	TYPE OF WORK: Abandoned New Well X METHOD Dug Bored. Deepened Cable. Driven Reconditioned Reconditioned	and show thickness of aquifiers and the kind of nature of the material in each stratum penetrated, with at least one entry for each change of information.	
—	Reconditioned Rotary X	MATERIAL FROM TO	
<u> </u>	DIMENSIONS: Diameter of well _6 inches. Drilled 310.00 Feet Depth of completed well 307.00 Ft.	The state of the s	
Data and 	CONSTRUCTION DETAILS: Casing Installed: Diam From Ft To Ft Welded X 6 Diam From +2 Ft To 198 Ft Liner Inst X 4 Diam From 10 Ft To 260 Ft Threaded X	CLAY, TANNISH GRAYISH-BROWN, SILTY SAND, FINE, BROWN GRAVEL COARSE, LOST CIRC GRAVEL FINE SILTY-SAND FINE, BROWN GRAVEL FINE W/25% TAN CLAY COARSE C	
41	Perforations: NO Types of perforator used Size of perforations Inches, by Inches Perforations from ft to Perforations from ft to Perforations from ft to	SAND FINE, BROWN SAND, COARSE BROWNISH-BLACKISH FINE GRAVEL BROWN CLAY BLUE 0238 FEET PRODUCES 1.5 GPM 261 280 290 307 307 310	
NO	Screens: YES Manufacturer's Name: WESTERN WELL SCREEN Type: PVC Model No. Diam 4 Slot size 15 From 260 Ft To 307 Ft Diam 4 Slot size From Ft To Ft	THIS WELL CONFORMS TO ISLAND COUNTY HEALTH DEPT RULE 809.07 C.D.& E.	
	Gravel packed: YES Size of gravel: 8-12 Gravel placed from: 180 Ft To: 307 Ft		
ob doology do	Surface seal: YES Material used in seal BENTONITE Did any strata contain unusable water?: YES Type of water: LOW VOLUME Depth of strata: 173 Ft Method of sealing strata off: CASING & BENTONITE	RECEIVED	
_ —	PUMP: Manufacturer's Name: FLINT & WALLING Type: SUBMERSIBLE H.P. 3	MAR 2 3 2007 DEPT. OF ECOLOGY	
мепто 	WATER LEVELS? Above mean sea level 450 Static Level 261 Ft. below top of well Date: 03/01/02 Artesian pressure		
	WELL TESTS: SEE Attrachments; Drawdown is amount water level is lowered below static level	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well and its corpliance with all Machington well	

If yes, by whom?: HIMEBAUGH DRILL Ft drawdown after Hrs. Was a pump test made?: YES Yield: Gal/min. with Ft drawdown after Yield: Gal/min. with Hrs. Yield: Gal/min. with Ft drawdown after Hrs. RECOVERY DATA Time Water Level Time Water Level Time Water Level

Date of test 03/01/02
Bailer Test 8+ gal/n gal/min with 5 ft. drawdown after 2 gal/min with stem set at ft for G.P.M. Date / / Hrs Hrs Artesian flow Temperature of Water 48.2 Was a chemical analysis made?: YES

of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to the best knowledge and belief.

Name: HIMEBAUGH DRILLING - BOYD HIMEBAUGH

Address: 828 B PORTAGE STREET, ARLINGTON, WA 98223

(Signed) Boyd Hamburn Contractors

Registration No. HIMEBDO99CK

Date 03/10/02

the Information on this Well Report.



WS# AA5694/501

Well Tagging Form

MAR 2 3 2007

DEHique Well Tag No:

AFK 295

18 PERCEND WEIRISKOWING WIND HER KOMEN BOOK AND THE RESERVE OF THE PROPERTY OF
Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near
Verification inconclusive
Verification inconclusive Well Report not available Total Owner at time of Well Drilling.
WELECWAREROSIP IF DINFIEREN FROM WELL REDORFEE
First Name: Deer Ridge Roas Name: Water System
Street Address: 6/0 King Water co PO Box 2243
sity: Oak Harbor state: WA 98277
LOCATION OF WELL IE DIEDENDINGEROMANELLIRERORGE
Vell Address: Parcel R23334-339-3160 Blackberry Lane
Sity: Oak Harbor county: Island
33 N. R. 02 EW.M. Sec. 34 5W 1/4 of the NE
FOR AGENCY USE ONLY
Patitude N $L/8$ 18 29.75 " \bowtie GPS
ongitude W 122 . 323/.22 "Topographic Map
(Realings forten at well with hard-held GB Computer generated
Elevation at land surfacefeet/meters (circle one) Digital Altimeter
Fopographic Map
Additional information, if available: Other
Location marked on topographic map (please attach)
Location marked on air photo (please attach)

FOR AGENCY USE ONLY			
	a.	WELL PROPERTY OF	
Physical Descrip	tion of well (size of ca	sing, type of well, housing, etc.)	
6 Ca	sing with	in turtle cap. Free-standing	
5 fee	tions to	had promp house	
		The state of the s	
Location of Well	identification Tag:	Fastened to well casing	
Was suppleme	ental tag needed fo	or ease of identifying well? Yes No	
If yes, where wa	s tag placed?		
		•	
D C	ва	Scale 1:24,000 (1"=2,000')	
		Indicate the location of the well within the Section by drawing a dot at that point.	
E F	• G H	SECTION $34(6)$	
M L	K J		
N P	Q R	well-	
COMMENTS:	Actual	tagon well is AFK 295.	
It is	not AKF	295 as erroneously reported on the	
well to	9 ·	3.	
FOR	ECOLOGY	WATER RESOURCES PROGRAM ONLY	
Water Right #		Date Issued	
Circle One:	Application	Permit Certificate Claim Exempt	

